CIP Number	Project Name	Project Description
		This project will improve bus stops throughout the City. These improvements will include Americans with Disabilities Act (ADA) accessible curb ramps, crosswalk, striping improvements, furnishing, and other general improvements within direct vicinity of the bus stops.
		This project is combined with CIP 193 Pedestrian Crossing Safety Improvements. Phase I of the combined project was constructed in spring 2024, and installed Rectangular Rapid Flashing Beacons (RRFBs) and updated signing and striping at select pedestrian crossings on Hermosa Avenue, Manhattan Avenue, Pier Avenue, and Valley Drive.
102	Bus Stop Improvements	Phase II of this combined project will holistically evaluate the safety and accessibility in the vicinity of bus stops on Hermosa Avenue and at select other critical locations throughout the City then design and construct improvements.
		This project provides for pavement rehabilitation of various streets throughout the City. The project will also repair/replace deteriorated portions of sidewalk, curb and gutter, and curb ramps.
		This work will be performed following the sewer and storm drain repairs identified in the Sewer and Drainage Master Plans.
105	Annual Street Improvements	This project is combined with CIP 695 Parking Lot A Improvements.
109	Utility Box Wrappings	This project will add decorative paint and/or wraps to City-owned utility boxes throughout the City. The City is engaging a local artist cooperative to create the artwork that will either be painted or applied via vinyl wrap to the boxes. City Yard staff, who have been trained in wrap application, will be involved in this project.
111		This project will evaluate gateway and wayfinding signage throughout the City. Recommendations will include locations, preliminary design, and order of magnitude cost estimates for final design, sign fabrication, and installation.
112	Annual City Sidewalk	This project provides repairs, grinding, replacement, and improvements to sidewalks throughout the city at various locations to maintain and improve safety.
113	Pay-By-App Street Parking Phase 2 (NEW)	This project will include the installation of additional signage for the Pay-By-App parking system for on-street parking spaces. The implementation will require the installation of signs that provide instructions for users and the zone numbers necessary to use the system. The industry recommendation is that at least two signs be installed per block. City staff will install the necessary signage and any additional poles. It is estimated that the City will need approximately 375 signs installed, and 30 new poles installed in some locations due to a lack of existing poles. The installation will occur in areas of the city where paid parking is currently provided.
		The City has identified a number of complete street project elements that can be implemented to improve mobility, accessibility, and safety along the Pacific Coast Highway (PCH) corridor in Hermosa Beach. These elements are described in the Project Study Report prepared by the City and Caltrans in 2015 and include: Traffic Signal Synchronization, Landscape Medians, Americans with Disabilities Act (ADA) Improvements/Removal of Utility Impediments, Transit Access Enhancements, Pedestrian Enhancements, and Aesthetic Enhancements.
143	PCH Mobility Improvement Project	Collectively, the improvements will address existing, near-term, and long-range future traffic conditions along this corridor by improving intersection operations, reducing instances of unsafe turning movements, creating a safe and more comfortable environment for pedestrians and transit riders, and improving the efficient movement of vehicles along the corridor.

CIP Number	Project Name	Project Description
		This project will install permeable gutter to increase stormwater infiltration on
		Hermosa Avenue, Beach Drive, Herondo Street, 6th Street, 2nd Street, 1st Street,
		and adjacent streets.
		This project is part of a multicity green street project led by the City of Torrance and
164	Hermosa Avenue Green Street	funded by Measure W.
		This project will implement rectangular rapid flashing beacons and other measures at
		several uncontrolled pedestrian crossings on Hermosa Avenue at 4th, 6th, 19th, 24th,
		and 25th Streets.
		This project is combined with CIP 193 Pedestrian Crossing Safety Improvements.
		Phase I of the combined project was constructed in spring 2024, and installed
		Rectangular Rapid Flashing Beacons (RRFBs) and updated signing and striping at
		select pedestrian crossings on Hermosa Avenue, Manhattan Avenue, Pier Avenue,
		and Valley Drive.
		Dhasa II of this samplined musicat will belietically avaluate autions to vesselinuus
		Phase II of this combined project will holistically evaluate options to reconfigure parking to enhance pedestrian safety, feasibility of curb extensions and median
	Pedestrian Crossing Safety	closures, and accessibility on Hermosa Avenue and at select other critical locations
193	Improvements	throughout the City then design and construct improvements.
133	p. o vernerne	and agreed the only their decign and constitute improvements.
		This project provides traffic striping and pavement marking improvements and
		modifications to improve safety and visibility. This project will help address
		thermoplastic striping needed which the City is not capable of installing directly.
		This preside tie combined with CID FO2 Creambelt Dedestries Trail and CID CO4 City.
		This project is combined with CIP 502 Greenbelt Pedestrian Trail and CIP 604 City Wide ADA Improvements. All phases of these projects will advance concurrently to
		construct an ADA-compliant, accessible path on the Greenbelt between Pier Avenue
		and 8th Street with access to the Greenbelt via improved curb ramps, sidewalk,
		pavement markings, signage, ADA parking, and other safety and accessibility
194	Annual Striping Improvements	measures.
	Storm Drain Improvements -	This project will design and construct storm drain improvements throughout the City
417	Various Locations	per the Storm Drain Master Plan and other high priority locations.
		Dhara 4 afabia anaisah uubish ingkadad kirina ayaa saanalahad Dhara 2 afabia anaisah
		Phase 1 of this project, which included lining, was completed. Phase 2 of this project
		includes design and construction of sewer improvements and repairs based on the Sewer Master Plan. Improvements will include sewer pipe point repairs; sewer pipe
		removal and replacement; and maintenance access hole rehabilitations.
	Annual Sewer Improvements -	Sewer repairs will take place at various locations throughout the City as part of this
421	Phase 2	project.
	Annual Stanza Basis	This project includes storm drain improvements at 5th Street and Ardmore Avenue,
422	Annual Storm Drain Improvements - 5th Street Greenbelt	including the replacement of existing storm drain lateral and new connection to LA
422	- Jul Suleet Greenbeit	County's storm drain main line, new catch basin, and new curb and gutter. This project includes design and construction of sewer improvements and repairs
		based on the Sewer Master Plan. Improvements will include lining, point repairs,
423	Annual Sewer Improvements	removal and replacement.
		This project includes storm drain improvements near the intersection of Bard Street
		and Oak Street. The project will construct new storm drain pipes, a maintenance
	CIP 424 Annual Storm Drain	access hole, a catch basin, and a connection to existing City storm drain
424	Improvements - Bard Street	infrastructure to collect stormwater at the intersection.
		As required by the region's Enhanced Watershed Management Plan (EWMP), this
		project will assess the implementation of a series of drywells at various locations
	6	throughout the City to capture storm water and dry weather flows within 118 acres
438	Stormwater Dry Wells Assessment	of the Herondo Drain (SMB-6-1) watershed.

CIP Number	Project Name	Project Description
		This project will remove woodchips and construct an accessible pedestrian trail
		composed of decomposed granite on the Greenbelt between Pier Avenue and 8th
		Street.
		This project is combined with CIP 194 Annual Striping Improvements and CIP 604 City
		Wide ADA Improvements. All phases of these projects will advance concurrently to
		construct an ADA-compliant, accessible path on the Greenbelt between Pier Avenue
		and 8th Street with access to the Greenbelt via improved curb ramps, sidewalk,
		pavement markings, signage, ADA parking, and other safety and accessibility
502	Greenbelt Pedestrian Trail	measures.
		This project will assess light levels and lighting improvements to the City's parks.
	City Park Lighting Conceptual	South Park, Clark Field, and Valley Park. The project will identify scope of required
503	Design	improvements and cost estimates for final design and construction.
303	Design	improvements and cost estimates for final design and construction.
		The City is seeking to prepare a Parks Master Plan that achieves the following goals:
		Engages the community and local recreational organizations in a dialogue about
		parks and open space resources in Hermosa Beach;
		Identifies the current demand/utilization and the future/evolving parks and
		recreational facility needs for the Hermosa Beach community;
		• Leverages the vision and goals of the recently adopted General Plan and the
		Community Decision-Making Tool;
		Identifies an appropriate balance between organized and informal recreational activities at the City's parks and open spaces.
		activities at the City's parks and open spaces;
		Serves as a dynamic useful planning and implementation document that enjoys broad community and political support;
		Provides a comprehensive strategy to maintain, rehabilitate and improve the City's
		network of parks, facilities, and open space assets, including current unfunded park
		and recreational opportunities;
		Evaluates the effective use of the City's financial and physical resources and
538	Citywide Park Master Plan	opportunities to fund implementation of the recommendations in the Master Plan.
	,	This project will address repairs needed throughout the north side of the park
	South Park Slope, Irrigation, and	including installing a new irrigation system and landscaping on the sloped areas at
603	Landscape Improvements	South Park.
		This project provides improvements city wide in order to comply with the Americans
		with Disabilities Act (ADA) and meet the latest Federal Standards along with the
		City's Transition Plan.
		This project is combined with CIP 194 Annual Striping Improvements and CIP 502
		Greenbelt Pedestrian Trail. All phases of these projects will advance concurrently to
		construct an ADA-compliant, accessible path on the Greenbelt between Pier Avenue
		and 8th Street with access to the Greenbelt via improved curb ramps, sidewalk,
		pavement markings, signage, ADA parking, and other safety and accessibility
604	City Wide ADA Improvements	measures.
-	City Facilities Condition and Needs	The project will include an assessment of facilities throughout the City to understand
605	Assessment	improvement needs.
		This project provides necessary improvements and repairs to the existing retaining
		wall and wooden gate at Fort Lots-O-Fun. The project currently includes funding for
	Fort Lots-of-Fun Park Wall and	design of the improvements; construction costs will be further defined through the
610	Gate Improvements	design process.
		This project is for the design and construction of a new City Yard. The current City
615	Name Company 15 199	Yard is in need of reconstruction. A new City Yard will provide a safe and functional
615	New Corporate Yard Facilities	area for City maintenance crews and staging.
		This project will explore the electrical power needs and installation of expanded electric vehicle charging infrastructure to serve the Police Department fleet on Bard
		Street, adjacent to the Police Department and City Hall. The expanded charging
617	Civic Center Charging Stations	infrastructure will install 20 Level 2 chargers.
01/	Civic Center Charging Stations	minastracture will install 20 Level 2 Chargers.

CIP Number	Project Name	Project Description
		This grant-funded project will include working with the Emergency Management
		Coordinator, Los Angeles County Department of Beaches and Harbors to install an
		outdoor warning siren and integrate the selected siren and the Beach Emergency
		Evacuation Lighting System (BEELS) systems into the City's alert and warning
618	Tsunami Siren	software platform, Alert South Bay.
		This project will resurface and reconfigure the Kelly Courts at Clark Field. The courts
619	Kelly Courts Improvements	will be restriped and reconfigured and the lights and fencing relocated to meet court standards.
620	Citywide Roof Repairs	This project will repair and replace roofs at several City facilities.
020	City Mac Noor Repairs	This project will assess light levels, electric system requirements, and desired lighting
		improvements (i.e., ornamental, roadway, pedestrian scale) for the City's Downtown
		district. The project will identify scope of required improvements and cost estimates
	Comprehensive Downtown	for final design and construction.
621	Lighting Design	
		An emergency partial inspection and evaluation was performed in coordination with
		CIP 629 and CIP 660, the results of which identified high priority repairs which were
		completed through CIP 629.
		Following completion of construction of CIP 629 and CIP 660, a full above and below
		water structural inspection of the pier is required to meet requirements for marine
		structures. Based on this inspection, it is anticipated that additional pier structural
	Pier Structural Inspection and	repairs will be required primarily on the pier deck. This project will also include
623	Evaluation .	design and permitting. Construction funding will be identified as part of a future CIP.
		This project provides improvements to sidewalks and curb ramps on Valley Drive and
		Monterey Boulevard in order to comply with the Americans with Disabilities Act
624	CDBG Improvements	(ADA) and meet the latest Federal Standards.
		This project will provide improvements to access to the Civic Center to comply with
		the Americans with Disabilities Act (ADA) and meet the latest Federal Standards along with the City's Transition Plan. The project will provide improvements to curb
		ramps, sidewalk, and parking in front of City Hall and install a wheelchair lift for
625	City-Wide ADA Improvements	access from the Valley Drive parking lot to the front of City Hall.
023		The project will provide storm water infiltration and install an electric vehicle
682	Parking Lot D Improvements	charging station, bicycle parking, and lighting and landscaping.
		This project is to create a Real Time Crime Center (RTCC) for the City of Hermosa
		Beach. A RTCC is a technology- driven support center which uses state of the art
		technology to provide real time information to officers and detectives working in the
685	Real Time Crime Center (NEW)	field and investigating crimes that are reported.
		New commercial kitchen per current Los Angeles County Department of Public
		Health requirements, including new appliances, fixtures, storage cabinets, counter
		tops, flooring, grease trap system, and lighting;
		New electric powered heating, ventilation and air conditioning (HVAC) system;
		New audio-visual system including built-in speakers, overhead projector, and roll-down projection screen;
		Architectural upgrades including:
		Furred out walls to hide system components such as electrical conduit and provide a
		new smooth wall surface throughout;
		New decorative accents on the ceiling;
		Acoustic ceiling panels for sound absorption;
		New commercial grade vinyl flooring;
		New interior and exterior light fixtures;
		Complete interior and exterior cleaning and painting; and
		Restored original signage on the exterior of the building;
		New sewer lateral and connection;
		New plumbing system to accommodate the updated restrooms and commercial
		kitchen, including new floors drains for ease in maintenance;
689	Clark Building Renovations	Site improvements including new concrete walkways and ramps to current

CIP Number	Project Name	Project Description
		This project proposes to either renovate or replace the building, restrooms, and
		appurtenant plumbing. This project will also include the replacement of the existing
		sewer lift station components which includes two submersible pumps, motor control
	14th Street Beach Restroom	panel, associated plumbing, and the addition of telemetry for condition/outage
692	Improvements	notifications.
		This project will provide pavement rehabilitation in Parking Lot A and is combnied
695	Parking Lot A Improvements	with CIP 105 Annual Street Improvements.
	Parking Structure (Lot C)	This project provides necessary structural, electrical, and elevator repairs and
699	Improvements	improvements to the City's Parking Structure (Lot C).